

WHAT IS CLAIMED IS:

1. A method for manufacturing lustrous rubber comprising the following steps:

Step 1: choosing rubber of different colors: choosing rubber of
5 different colors based on predetermined figures;

Step 2: adding 1-100g pearl pigment to each 1kg rubber: adding the pearl pigment respectively to the rubber of different colors, and rate for adding the pearl pigment is: 1-100g pearl pigment 11 per 1kg rubber
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10 Step 3: mixing the pearl pigment with the rubber: respectively mixing the rubber of different colors evenly with the pearl pigment, so to evenly distribute the pearl pigment in the rubber;

Step 4: cooling the mixture of the rubber of different colors and the pearl pigment for 2 hours: cooling the mixture of the rubber different
15 colors and the pearl pigment for 2 hours;

Step 5: cutting the mixture of the rubber different colors and the pearl pigment into grains: cutting the mixture of the rubber of different colors and the pearl pigment into desire-sized grains of different colors;

Step 6: vulcanizing and extruding the desire-sized grains of
20 different colors for 4 minutes 30 seconds to 5 minutes 30 seconds: combining the grains of different colors together, and then vulcanizing and extruding the grains of different colors for 4 minutes 30 seconds to 5 minutes 30 seconds, so as to form predetermined figures with the grains

of different colors;

Step 7: achieving lustrous rubber: after step of vulcanization and extrusion, final product of lustrous rubber is obtained.